## **WEST Search History**

Hide Items Restore Clear Caricel

DATE: Tuesday, January 20, 2004

Hide?	Set Nam	e Query	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES;	OP=ADJ
	L18	Acute Neuronal Induced Calcium Binding Protein	. 5
	L17	ANIC-BP OR ANIC-BP-2	4
	L16	calcium binding proteins	819
	L15	Calcium-binding-protiens	0
$\Box$	L14	L11 AND ANIC-BP-2	1
	L13	L11 AND ANIC-BP	1
	L12	L11 AND Ca-binding-protein.IN.	0
	L11	530/300,350,387.1.CCLS.	16574
П	L10	Ducker-Klauss.IN.	0
	L9	Ducker-K.IN.	9
	L8	Ducker-Klaus.IN.	10
	L7	Ducker.IN.	183
	L6	den-Daas-I.IN.	6
	L5	Daas-I.IN.	1
	L4	den-Daas-Izaak.IN.	2
	L3	Daas-Izaak.IN.	0
	L2	den-Daas.IN.	0
	Ll	(Daas.IN.)	48

END OF SEARCH HISTORY



cb

h g

fcg

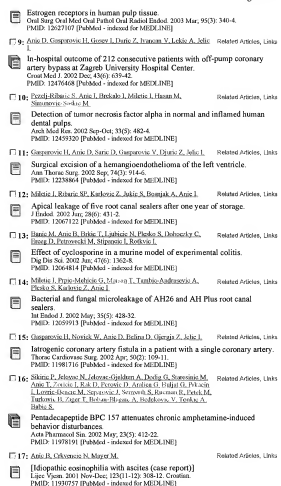
e ch



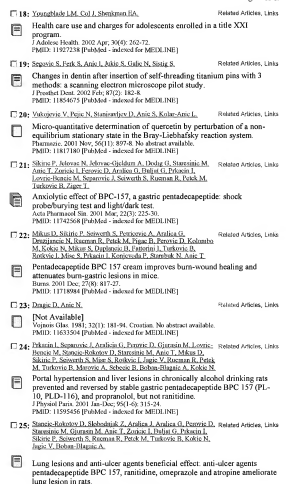


- N. B.		r	ANAM	le	J	of Medicin		
Entrez PubMed	Nuclea	stide	Protein	Genome	Struc	dure PMC	Jeumal	s Book
Search PubMed	for /	NIC				Go C	lear	
About Entrez	Limi Display		Preview/Inde		History	Clipboa		Details
	Display	Summary	-101 of 101	Show:	500 💌 S	ort 💉 S	end to Te	
Text Version	Ca. Stan		ebecic B. Patrlj	Linde	ijevic S. Sukr	naio S. Paravio	Calaine 4	One page ticles, Links
Entrez PubMed Overview Help   FAQ Tutorial	D. A Kop	ralica G, Z	arkovic N. Bor	ovic S.	Srdjak M. Ha		Kalaleo Al	ucies, Driks
New/Noteworthy E-Utilities PubMed Services	Gastric pentadecapeptide BPC 157 accelerates healing of transected rat Achilles tendon and in vitro stimulates tendocytes growth.  J Orthop Res. 2003 Nov; 21(6): 976-83.  PMID: 14554208 [PubMed - indexed for MEDLINE]							
Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher	Kale	ekovic V. M ogjera L. D ric P.	Mise S, Anic T. rvis P, Boban P	Staresir lagare A	ic M. Gjuras L. Batelja L. S	in M. Kopljar M. Seiwerth S.	Related Ar	ficies, Links
Clinical Queries LinkOut Cubby Related Resources	Different effect of antiulcer agents on rat cysteamine-induced duodenal ulcer after sialoadenectomy, but not gastrectomy.  Eur J Pharmacol. 2003 Sep 5; 477(1): 73-80.  PMID: 14512101 [PubMed - in process]							
Order Documents NLM Gateway	1 3: Vide	icic D, Juk	ie S, Karlovie Z	, Bozic	Z, Miletic I,	Anic I.	Related Ar	ticles, Links
TOXNET Consumer Health Clinical Alerts ClinicalTrials gov	Int I	indod J. 20	gutta-percha 03 Oct; 36(10): 23 [PubMed - i	670-3.		using an Nd:Y. E]	AG laser.	
PubMed Central	□ 4: Bmi	c Z, Vekic	B, Hebrang A.	Anic P.			Related Ar	ticles, Links
Privacy Policy	Eur	Radiol, 200	reast shieldii 33 Nov; 13(11): 26 [PubMed - ii	2436-4	<ol> <li>Epub 2003</li> </ol>			
	5: Sikin N. E Anio	orovic S, C	erth S. Mise S. Gurasin M. Bol	Staresin an-Blag	ic M, Bedeko gaic A, Batelj	vic V, Zarkovic a L, Rucman R,	Related Ar	ticles, Links
	crea Burn	ıms in bu ıs. 2003 Ju	d-impairmen rned mice. n; 29(4): 323-34 09 [PubMed - in	<b>l</b> .		astric pentade EJ	capeptide	BPC-157
	□ 6: Jonu	zi F, Kadic	N, Anic D, Co	ngic A,	Uzicanin S.		Related Ar	ticles, Links
	unit Med	of the Pe	nd treatment ediatric Clini ; 56(3 Suppl 1): 34 [PubMed - in	in <b>S</b> a 8-10. S	rajevo] erbian	norrhage at the	e intensive	; care
	□ 7: Mile	tic I, Jukic	S, Anic I, Zelje	zie D, C	araj-Vrhova	c V, Osmak M.	Related An	ticles, Links
	Int E	ndod J. 20	of cytotoxic 03 May; 36(5): 46 [PubMed - in	330-5.	_	ity of AH26 a ₃	nd AH Plu	is sealers.
	□ 8: Jukie Anic		∕lehicic G, Tala	n-Hrani	love J. Mileti	c I, Segovic S,	Related An	ticles, Links

Entrez-PubMed Page 2 of 12

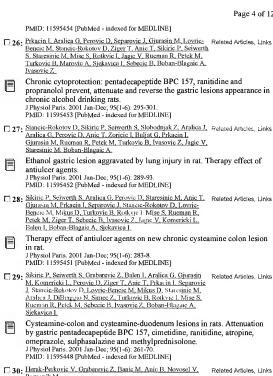


h cb hg e e e fcg e ch b e



h cb hg e e e fcg e ch b e

J Physiol Paris. 2001 Jan-Dec; 95(1-6): 303-8



Related Articles, Links Pogacnik M.

Effects of dopaminergic drugs on inflammatory bowel disease induced with 2.4-dinitrofluorbenzene in BALB/c mice. J Vet Pharmacol Ther. 2001 Aug; 24(4): 267-73. PMID: 11555182 [PubMed - indexed for MEDLINE]

731. Pavelic B. Levanat S. Crnic I. Kohler P. Anic I. Manoglovic S. Related Articles, Links Sutalo J.

PTCH gene altered in dentigerous cysts. J Oral Pathol Med. 2001 Oct; 30(9): 569-76. PMID: 11555162 [PubMed - indexed for MEDLINE]

e fcg

132: Bilic I, Zoricic I, Anic T, Separovic J, Stancic-Rokotov D, Mikus Related Articles, Links D, Buljat G, Ivankovic D, Aralica G, Prkacin J, Perovic D, Mise S, Rotkvic I, Petek M, Rucman R, Seiwerth S, Sikiric P.

> b e

Haloperidol-stomach lesions attenuation by pentadecapeptide BPC 157, omeprazole, bromocriptine, but not atropine, lansoprazole, pantoprazole,

e ch

h cb hg e e Entrez-PubMed Page 5 of 12

ranitidine, cimetidine and misoprostol in mice. Life Sci. 2001 Mar 9; 68(16): 1905-12. PMID: 11292068 [PubMed - indexed for MEDLINE] 33: Swaak AJ, van den Brink HG, Smeenk RJ, Manger K, Kalden JR, Related Articles, Links Tosi S, Domljan Z, Rozman B, Logar D, Pokorny G, Kovacs L, Kovacs A, Vlachoviannopoulos PG, Moursopoulos HM, Chwalinska-Sadowska H, Kiss E, Cikes N, Anic B, Schneider M, Fischer R, Bombardieri S, Mosca M, Graninger W, Smolen JS. Systemic lupus erythematosus. Disease outcome in patients with a disease duration of at least 10 years: second evaluation. Lupus, 2001; I0(1): 51-8, PMID: 11243510 [PubMed - indexed for MEDLINE] 34: Anic D. Heljic S. Kalkan I. Related Articles, Links [High-frequency ventilation in neonates with pulmonary hemorrhage] Med Arh. 2000; 54(5-6): 319-20. Croatian. PMID: 11219916 [PubMed - indexed for MEDLINE] 735. Miletic I, Anic I, Karlovic Z, Marsan T, Pezelj-Ribaric S, Osmak Related Articles, Links M. Cytotoxic effect of four root filling materials. Endod Dent Traumatol, 2000 Dec; 16(6): 287-90. PMID: 11202896 [PubMed - indexed for MEDLINE] 136: Jukie S, Miletie I, Anie I, Britvie S, Osmak M, Sistig S. Related Articles, Links The mutagenic potential of AH+ and AH26 by Salmonella/microsome E assav. J Endod. 2000 Jun; 26(6): 321-4. PMID: 11199746 [PubMed - indexed for MEDLINE] 737: Swaak AJ, van de Brink H, Smeenk RJ, Manger K, Kalden JR. Related Articles, Links Tosi S, Marchesoni A, Domljan Z, Rozman B, Logar D, Pokorny G, Kovacs L. Kovacs A, Vlachoviannopoulos PG, Moutsopoulos HM, Chwalinska-Sadowska H, Dratwianka B, Kiss E, Cikes N. Anic B. Schneider M. Fischer R. Bombardieri S. Mosca M. Graninger W, Smolen JS; Study group on incomplete SLE and SLE with disease duration longer than 10 years Incomplete lupus erythematosus: results of a multicentre study under the supervision of the EULAR Standing Committee on International Clinical Studies Including Therapeutic Trials (ESCISIT). Rheumatology (Oxford). 2001 Jan; 40(1): 89-94. PMID: 11157147 [PubMed - indexed for MEDLINE] 138. Vucic N. Long N. Balic S. Pilas V. Anic T. Nadinic V. Brborovic Related Articles, Links 0. Comparison between critical pathway guidelines and management of deepvein thrombosis: retrospective cohort study. Croat Med J. 2000 Jun; 41(2): 163-7. PMID: 10853045 [PubMed - indexed for MEDLINE] 39. Escalante T, Franceschi A, Rucavado A, Gutierrez JM. Related Articles, Links Effectiveness of batimastat, a synthetic inhibitor of matrix metalloproteinases, in neutralizing local tissue damage induced by BaP1, a hemorrhagic metalloproteinase from the venom of the snake bothrops

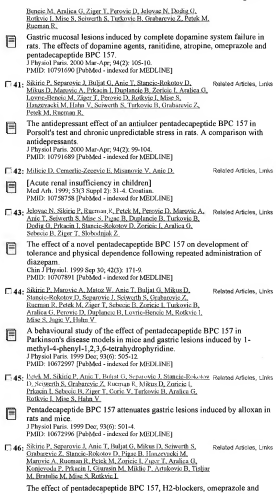
PMID: 10825472 [PubMed - indexed for MEDLINE] [ 40: Sikiric P, Separovic J, Buljat G, Anic T, Stancic-Rokotov D, Related Articles, Links Mikus D. Duplancic B. Marovic A. Zoricic I, Prkacin I, Lovricb e hg e e e fcg e ch

Biochem Pharmacol. 2000 Jul 15; 60(2): 269-74.

h

cb

Entrez-PubMed Page 6 of 12



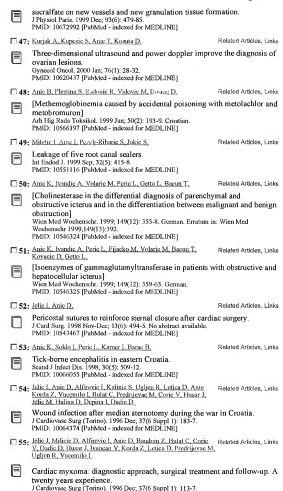
cb

hg e e

e fcg

e ch

Entrez-PubMed Page 7 of 12



n cb hgeeefcg ech be

PMID: 10064362 [PubMed - indexed for MEDLINE] 56: Anic S, Slaj M, Muretic Z. Related Articles, Links Computer anchorage analysis of digitized picture of modified typodont. Coll Antropol. 1998 Dec; 22 Suppl: 15-24. PMID: 9951135 [PubMed - indexed for MEDLINE] 57: Katanec D, Kobler P, Slaj M, Anic I, Milosak T. Related Articles, Links Computer assisted densitometric image analysis (CADIA) of bone density in periradicular bone defects healing. Coll Antropol. 1998 Dec; 22 Suppl: 7-13. PMID: 9951134 [PubMed - indexed for MEDLINE] 58: Park KR, Giard JC, Eom JH, Bearson S, Foster JW. Related Articles, Links Cyclic AMP receptor protein and TyrR are required for acid pH and anaerobic induction of hvaB and aniC in Salmonella typhimurium. J Bacteriol. 1999 Jan; 181(2); 689-94. PMID: 9882690 [PubMed - indexed for MEDLINE] 59: Anic M, Mesaric M. Related Articles, Links The influence of sex steroid hormones on ganglioside biosynthesis in rat Biol Chem. 1998 Jun; 379(6): 693-7. PMID: 9687018 [PubMed - indexed for MEDLINE] 60: Anic I, Segovic S, Katanec D, Prskalo K, Najzar-Fleger D. Related Articles, Links Scanning electron microscopic study of dentin lased with argon, CO2, and Nd·YAG laser J Endod. 1998 Feb; 24(2): 77-81. PMID: 9641135 [PubMed - indexed for MEDLINE] 61: Jukic S, Anic I, Koba K, Najzar-Fleger D, Matsumoto K. Related Articles, Links The effect of pulpotomy using CO2 and Nd:YAG lasers on dental pulp Int Endod J. 1997 May; 30(3): 175-80. PMID: 9477801 [PubMed - indexed for MEDLINE] 62: Marusic M. Turkali-Kljajic M. Petrovecki M. Uzarevic B. Rudolf Related Articles. Links M. Batinic D. Ugljen R. Anic D. Cavar Z. Jelie I, Malenica B. Indirect demonstration of the lifetime function of human thymus. Clin Exp Immunol. 1998 Feb; 111(2): 450-6. PMID: 9486418 [PubMed - indexed for MEDLINE] [3: Anic B, Brkic T, Merkler M, Jelaste D, Smud D Related Arlicles, Links [The Budd-Chiari syndrome--case report of a patient with hepatic vein occlusion and adenocarcinoma of the lung1 Lijec Vjesn. 1997 May-Jun; 119(5-6): 147-50. Croatian. PMID: 9379821 [PubMed - indexed for MEDLINE]

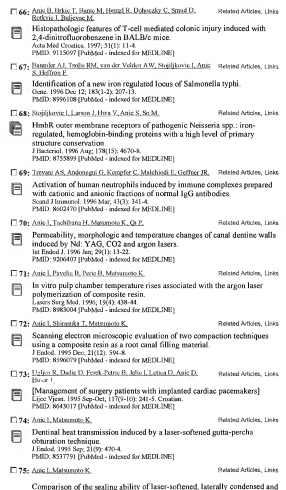
64: Anic D. Brida V. Jelic I. Orlic D. Related Articles, Links The cardiac migration of a Kirschner wire. A case report. Tex Heart Inst J. 1997; 24(4): 359-61.

65: Banic M. Anic B. Brkic T. Related Articles, Links

Animal models of inflammatory bowel disease. Acta Med Croatica. 1997; 51(1): 37-40. PMID: 9115101 [PubMed - indexed for MEDLINE]

PMID: 9456492 [PubMed - indexed for MEDLINE]

Entrez-PubMed Page 9 of 12



e ch

b e

h

cb

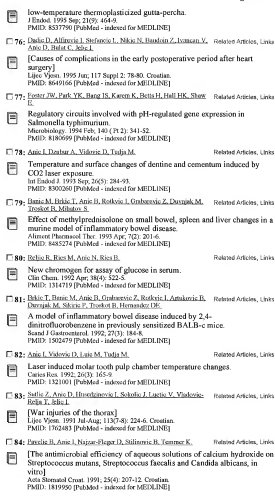
hg

e e e fcg

cb.

hg e e

e fcg



h e

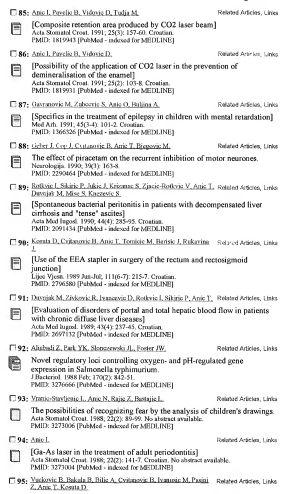
e ch

ch

hg e e

e fcg

e ch



	Acta Chir lugosl. 1988; 35(2): 249-59. Croatian. No abstract availal PMID: 3213359 [PubMed - indexed for MEDLINE]						
□ 96:	Bakula B, Bilic A, Vuckovic B, Cvitanovic B, Anic T.	Related Articles, Links					
	[Ultrasound and peritoneal lavage in the diagnosis of blunt injuries of the abdomen]  Acta Med Iugosl. 1988; 42(3): 187-200. Croatian. No abstract available.  PMID: 3063067 [PubMed - indexed for MEDLINE]						
□ 97:	Kropec I, Kesata D, Anic T, Loncar Z.	Related Articles, Links					
	[Meckel's diverticulum observations and the therapeutic transl)] Lijec Vjesn. 1977 Oct; 99(10): 599-602. Croatian. No abstract avail PMID: 593051 [PubMed - indexed for MEDLINE]	•					
□ 98:	Kropec I, Stampar H, Andrakovic M, Kosuta D, Anic T.	Related Articles, Links					
	[Postoperative pancreatitis as a complication of abdomin Acta Chir Iugosl. 1977; 24(1 Suppl): 51-3. Croatian. PMID: 855602 [PubMed - indexed for MEDLINE]	nal interventions]					
□ 99:	Sojat J. Anic T.	Related Articles, Links					
	[Hepatic echinococcosis as a cause of hemobilia] Acta Chir Iugosl. 1977; 24(1 Suppl): 205-7. Croatian. No abstract a PMID: 855561 [PubMed - indexed for MEDLINE]	vailable.					
□ 100	Blazevic D. Anic N. Defilipis K. Gruden V. Lerotic G. Nikolic S. Poljak B. Prpic MV.	Related Articles, Links					
	Emotional relations between the student and the patient education. Psychother Psychosom. 1975, 25(1-6): 176-9. No abstract availab PMID: 1129405 [PubMed - indexed for MEDLINE]						
□ 101	: Anic I.	Related Articles, Links					
	[Widened buccal wings as a factor in stabilizing lower Zobozdrav Vestn. 1966; 21(1): 18-9. Slovene. No abstract availab PMID: 5331395 [PubMed - indexed for MEDLINE]						
Displa	y Summary Show: 500 Sort 🕏 Se	end to Text					
	Items 1-101 of 101	One page.					

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Jan 14 2004 16 08:52



cb

h g





	*	And was Are	4	oi	Medicine	STRUE	
Entrez PubMed	Nucleoside	Protein	Genomy	Seuclure	PMC	umals	Book
Search PubMed	for ANIC A	ND calcium			Go Cle	ar	
About Entrez	Limits  Display Sumr	Preview/Inc	dex His	Sort	Clipboard	De ad to Text	tails
Text Version	It	ems 1-8 of 8	Die 11. 1	1		On	e page.
	1: Miletic 1, R	tibaric SP, Karlo	vic Z, Jukic S, H	Bosnjak A. An	ic <u>l</u> f	Related Articles	s, Links
Entrez PubMed Overview Help   FAQ Tutorial	J Endod. 20	akage of five 1 002 Jun; 28(6): 4 167122 [PubMed	31-2.		ne year of s	torage.	
New/Noteworthy E-Utilities	2: Segovic S.	Ferk S, Anic I, J	ukic S, Galic N,	Sistig S.	F	Related Articles	, Links
PubMed Services Journals Database MeSH Database Single Citation Matcher	methods: J Prosthet I	in dentin after a scanning ele Dent. 2002 Feb; 8 54675 [PubMed	ectron micros 37(2): 182-8.	cope pilot s		pins with 3	
Batch Citation Matcher Clinical Queries	3: Miletie I. A	nic I, Karlovic Z	Marsan F, Pez	elj-Ribaric S,	Osmak M.	Related Articles	, Links
LinkOut Cubby Related Resources	Endod Den	effect of four t Traumatol. 200 02896 [PubMed	0 Dec; 16(6): 28	87-90.			
Order Documents NLM Gateway	1 4: Miletie I, A	nic I. Pezelj-Rib	aric S, Jukic S.		F	Related Articles	, Links
TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov	Int Endod .	of five root ca J. 1999 Sep; 32(5 51116 [PubMed	): 415-8.	EDLINE]			
PubMed Central	5: Jukic S. At	nic I, Koba K, Na	jzar-Fleger D. N	√atsumoto K.	F	Related Articles	s, Links
Privacy Policy	tissue.	t of pulpotom; I. 1997 May; 30(: 7801 [PubMed -	3): 175-80.		G lasers on	dental pulp	
	□ 6: Anic I. Vid	ovic D. Luic M.	Tudja M.		ř	Related Articles	s, Links
	Caries Res.	uced molar to 1992; 26(3): 16: 1001 [PubMed -	5-9.	•	ature chang	ges.	
	7: Pavelie B.	Anic I, Najzar-Fl	eger D, Stilmov	ric B, Temmer	<u>K.</u> F	Related Articles	s, Links
	[The antimicrobial efficiency of aqueous solutions of calcium hydroxide on Streptococcus mutans, Streptococcus faecalis and Candida albicans, in vitro. Acta Stomatol Croat. 1991; 25(4): 207-12. Croatian. PMID: 1819950 [PubMed - indexed for McDLINE]						
	□ 8: Anic I. Pay	elic B, Vidovic I	<u>).</u>		F	Related Articles	s, Links
	deminera Acta Stoma	ty of the appli lisation of the atol Croat. 1991; 9931 [PubMed -	enamel] 25(2): 103-8. Ci	roatian.	e preventio	n of	
	Display Sumn		Show: 500	Sort	Ser Ser	dio Text	¥
	It	ems 1-8 of 8				One	e nage

e fcg

e ch

## Write to the Help Desk NCBI | NLM | NiH Department of Health & Human Services Freedom of Information Act | Disclaimer

Jan 14 2004 16:08:52

```
Connecting via Winsock to STN
Welcome to STN International! Enter x:x
* * * * * * * * * * Welcome to STN International
                                            * * * * * * * * * * *
FILE 'HOME' ENTERED AT 18:18:54 ON 20 JAN 2004
```

=> file BIOSCIENCE FILE 'ADISCTI' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 Adis Data Information BV

COPYRIGHT (C) 2004 Adis Data Information BV

FILE 'ADISINSIGHT' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT (C) 2004 Adis Data Information BV FILE 'ADISNEWS' ENTERED AT 18:19:02 ON 20 JAN 2004

FILE 'AGRICOLA' ENTERED AT 18:19:02 ON 20 JAN 2004

FILE 'ANABSTR' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (c) 2004 THE ROYAL SOCIETY OF CHEMISTRY (RSC)

FILE 'AQUASCI' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT 2004 FAO (On behalf of the ASFA Advisory Board). All rights reserved.

FILE 'BIOBUSINESS' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 Biological Abstracts, Inc. (BIOSIS)

FILE 'BIOCOMMERCE' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 BioCommerce Data Ltd. Richmond Surrey, United Kingdom. All rights reserved

FILE 'BIOSIS' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC.(R) FILE 'BIOTECHABS' ACCESS NOT AUTHORIZED

FILE 'BIOTECHDS' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 THOMSON DERWENT AND INSTITUTE FOR SCIENTIFIC INFORMATION

FILE 'BIOTECHNO' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 Elsevier Science B.V., Amsterdam, All rights reserved.

FILE 'CABA' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)

FILE 'CANCERLIT' ENTERED AT 18:19:02 ON 20 JAN 2004

FILE 'CAPLUS' ENTERED AT 18:19:02 ON 20 JAN 2004

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'CEABA-VTB' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT (c) 2004 DECHEMA eV

FILE 'CEN' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 American Chemical Society (ACS)

FILE 'CIN' ENTERED AT 18:19:02 ON 20 JAN 2004 USE IS SUBJECT TO THE TERMS OF YOUR SIN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2004 American Chemical Society (ACS)

FILE 'CONFSCI' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)

FILE 'CROPB' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (c) 2004 THOMSON DERWENT

FILE 'CROPU' ENTERED AT 18:19:02 ON 20 JAN 2004

COPYRIGHT (C) 2004 THOMSON DERWENT

FILE 'DISSABS' ENTERED AT 18:19:02 ON 20 JAN 2004 COPYRIGHT (C) 2004 ProQuest Information and Learning Company; All Rights Reserved.

FILE 'DDFB' ACCESS NOT AUTHORIZED

```
FILE 'DDFU' ACCESS NOT AUTHORIZED
FILE 'DGENE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'DRUGB' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'DRUGMONOG2' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 IMSWORLD Publications Ltd
FTLF 'TMSDRUGNEWS' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 IMSWORLD Publications Ltd
FILE 'DRUGU' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'IMSRESEARCH' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 IMSWORLD Publications Ltd
FILE 'EMBAL' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.
FILE 'EMBASE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.
FILE 'ESBIOBASE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Elsevier Science B.V., Amsterdam, All rights reserved.
FILE 'FEDRIP' ENTERED AT 18:19:02 ON 20 JAN 2004
FILE 'FOMAD' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Leatherhead Food Research Association
FILE 'FOREGE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Leatherhead Food Research Association
FILE 'FROSTI' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Leatherhead Food Research Association
FILE 'FSTA' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 International Food Information Service
FILE 'GENBANK' ENTERED AT 18:19:02 ON 20 JAN 2004
FILE 'HEALSAFE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)
FILE 'IFIPAT' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 IFI CLAIMS(R) Patent Services (IFI)
FILE 'IMSPRODUCT' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 IMSWORLD Publications Ltd
FILE 'JICST-EPLUS' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Japan Science and Technology Agency (JST)
FILE 'KOSMET' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 International Federation of the Societies of Cosmetics Chemists
FILE 'LIFESCI' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)
FILE 'MEDICONF' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (c) 2004 FAIRBASE Datenbank GmbH, Hannover, Germany
FILE 'MEDLINE' ENTERED AT 18:19:02 ON 20 JAN 2004
FILE 'NIOSHTIC' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 U.S. Secretary of Commerce on Behalf of the U.S. Government
FILE 'NTIS' ENTERED AT 18:19:02 ON 20 JAN 2004
```

Compiled and distributed by the NTIS, U.S. Department of Commerce.

It contains copyrighted material. All rights reserved. (2004)

```
FILE 'NUTRACEUT' ENTERED AT 18:19:02 ON 20 JAN 2004
Copyright 2004 (c) MARKETLETTER Publications Ltd. All rights reserved.
FILE 'OCEAN' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Cambridge Scientific Abstracts (CSA)
FILE 'PASCAL' ENTERED AT 18:19:02 ON 20 JAN 2004
Any reproduction or dissemination in part or in full
by means of any process and on any support whatsoever is prohibited without the prior written agreement of INIST-CNRS.
COPYRIGHT (C) 2004 INIST-CNRS. All rights reserved.
FILE 'PCTGEN' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 WIPO
FILE 'PHAR' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PHARMAML' ENTERED AT 18:19:02 ON 20 JAN 2004
Copyright 2004 (c) MARKETLETTER Publications Ltd. All rights reserved.
FILE 'PHIC' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PHIN' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 PJB Publications Ltd. (PJB)
FILE 'PROMT' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Gale Group, All rights reserved.
FILE 'RDISCLOSURE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Kenneth Mason Publications Ltd.
FILE 'SCISEARCH' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT 2004 THOMSON ISI
FILE 'SYNTHLINE' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 Prous Science
FILE 'TOXCENTER' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 ACS
FILE 'USPATFULL' ENTERED AT 18:19:02 ON 20 JAN 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'USPAT2' ENTERED AT 18:19:02 ON 20 JAN 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'VETB' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'VETU' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
FILE 'WPIDS' ENTERED AT 18:19:02 ON 20 JAN 2004
COPYRIGHT (C) 2004 THOMSON DERWENT
=> s ANIC-BP OR ANIC-BP-2
 30 FILES SEARCHED...
  59 FILES SEARCHED...
            33 ANIC-BP OR ANIC-BP-2
=> DUP REM I1
DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE.
DRUGMONOG2, IMSRESEARCH, FEDRIP, FOREGE, GÉNBANK, IMSPRODUCT, KOSMET,
MEDICONF, NUTRACEUT, PCTGEN, PHÁR, PHARMAML, RDIŚCLOSURE, SYNTHLINE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L1
L2
             24 DUP REM L1 (9 DUPLICATES REMOVED)
=> D L2 1-24
L2
     ANSWER 1 OF 24 IFIPAT COPYRIGHT 2004 IFI on STN DUPLICATE 1
      10404024 IFIPAT; IFIUDB; IFICDB
ΑN
TI
      ACUTE NEURONAL INDUCED CALCIUM BINDING PROTEIN TYPE 1 LIGAND
```

IN Den Daas Izaak (DE); Ducker Klaus (DE); Hock Bjorn (DE) PA Unassigned Or Assigned To Individual (68000) us 2003148446 PI A1 20030807 ΑI us 2002-239079 20020919 wo 2001-EP3149 20010320 20020919 PCT 371 date 20020919 PCT 102(e) date PRAI EP 2000-1061100 20000321 FΤ us 2003148446 20030807 DT Utility; Patent Application - First Publication FS CHEMICAL APPLICATION CLMN 11 2 Figure(s). GI FIG. 1: FIG. 2: L2 ANSWER 2 OF 24 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN 2002-01705 BIOTECHDS AN Acute neuronal induced calcium binding protein type 1 ligand; TI useful for stroke, head trauma, multiple sclerosis, Parkinson's disease, Alzheimer's disease, spinal cord injury therapy and diagnosis ΑU Den Daas I; Ducker K; Hock B PA Merck-Pat. LO Darmstadt, Germany. PI WO 2001070771 27 Sep 2001 WO 2001-EP3149 20 Mar 2001 ΑI PRAI EP 2000-106110 21 Mar 2000 DT Patent LA English os WPI: 2001-607519 [69] L2 ANSWER 3 OF 24 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN ΑN 2001-08856 BIOTECHDS TT Novel human acute neuronal induced calcium-binding protein like protein splice variant, useful for treating stroke, acute head trauma, Parkinson's disease, Alzheimer's disease multiple sclerosis, spinal cord vector-mediatd gene transfer and expression in host cell and antibody for recombinant vaccine, drug screening and high throughput screening ΑU Duecker K; Den Daas I Merck-Pat. PA Darmstadt, Germany. WO 2001025423 12 Apr 2001 WO 2000-EP9475 28 Sep 2000 LO PT AΙ PRAI EP 1999-119113 4 Oct 1999 DT Patent LA English os WPĬ: 2001-266306 [27] L2 ANSWER 4 OF 24 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN AN 2001-10485 BIOTECHDS ΤI Novel human acute neuronal induced calcium binding polypeptide and polynucleotides encoding then useful for diagnosing or treating stroke, acute head trauma, multiple sclerosis and spinal cord injury vector-mediated gene transfer and expression in host cell for gene therapy Den Dass I; Duecker K ΑU PA Merck-Pat. LO Darmstadt, Germany. ΡI WO 2001023552 5 Apr 2001 WO 2000-EP9132 18 Sep 2000 AΤ PRAI EP 1999-118848 24 Sep 1999 DT Patent LA English os WPI: 2001-308142 [32] L2 ANSWER 5 OF 24 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN AN 2001-05390 BIOTECHDS ΤI Novel acute neuronal induced calcium binding protein, useful for treating acute head trauma, stroke, multiple sclerosis and spinal cord injury; recombinant protein and encoding gene for use in diagnosis, therapy gene therapy, recombinant vaccine and nucleic acid vaccine as well as drug screening ΑU Den Daas I; Fischer V; Seyfried C; von Melchner L PA Merck-USA

```
WO 2000-EP5457 14 Jun 2000
ΑĪ
PRAI
     EP 1999-112024 22 Jun 1999
DT
      Patent
LA
      Enalish
      WPĬ: 2001-102721 [11]
os
     ANSWER 6 OF 24 PROMT COPYRIGHT 2004 Gale Group on STN
L2
ACCESSION NUMBER:
                    94:37654 PROMT
TTTLE:
                    Italian Institute of Welding - committed to training and
                     technology transfer
SOURCE:
                     Welding Review International, (Nov 1993) pp. 169.
                     ISSN: 0262-642X.
                     English
LANGUAGE:
                       1550
WORD COUNT:
                     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
     ANSWER 7 OF 24 CIN COPYRIGHT 2004 ACS on STN
L2
     7(15):13977T CIN
AN
SO
     Eur. Chem. News, 17 Feb 1978 (780217), p. 38. ISSN: 0014-2875; CODEN:
     ECHNAW.
LA
     English
L2
     ANSWER 8 OF 24 CIN COPYRIGHT 2004 ACS on STN
AN
     6(51):49052F CIN
SO
     Eur. Chem. News, 28 oct 1977 (771028), p. 4. ISSN: 0014-2875; CODEN:
     ECHNAW.
LA
     English
L2
     ANSWER 9 OF 24 CIN COPYRIGHT 2004 ACS ON STN
ΑN
     5(52):50439Y CIN
     Chem. Age (London), 5 Nov 1976 (761105), p. 1. ISSN: 0305-6465; CODEN:
SO
     CHAGAN.
     English
LA
L2
      ANSWER 10 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAE10859 Protein
AN
                               DGENE
      Novel acute neuronal induced calcium binding protein type 1 ligand
ΤI
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
IN
      Den Daas I; Duecker K; Hock B
PA
      (MERE)
                  MERCK PATENT GMBH.
      WO 2001070771 A2 20010927
ΡI
                                                 46p
      WO 2001-EP3149
                        20010320
ΑI
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
      English
ΙA
os
      2001-607519 [69]
DESC
                    ***ANIC*** - ***BP*** -1 fusion protein.
      LexA-human
L2
      ANSWER 11 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAE10858 Protein
                               DGENE
TI
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
ΙN
      Den Daas I; Duecker K; Hock B
PA
      (MERE)
                  MERCK PATENT GMBH.
PΙ
      WO 2001070771 A2 20010927
                                                 46p
ΑT
      WO 2001-EP3149
                        20010320
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
LA
      Enalish
ōs
      2001-607519 [69]
DESC
     Gal4-human
                   ***ANIC*** - ***BP*** -1 fusion protein.
L2
      ANSWER 12 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAE10857 Protein
                               DGENE
ΤI
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
ΙN
      Den Daas I; Duecker K; Hock B
```

Darmstadt, Germany. WO 2000078947 28 Dec 2000

PΙ

```
PA
      (MERE)
                  MERCK PATENT GMBH.
PΙ
      wo 2001070771 A2 20010927
                                                 46p
                        20010320
ΑI
      WO 2001-EP3149
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
LA
      English
os
      2001-607519 [69]
      N-PSDB: AAD18767
CR
                          - ***BP*** -1 ligand.
DESC
              ***ANIC***
      Human
12
      ANSWER 13 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAB82090 Protein
                               DGENE
TI
      Novel human acute neuronal induced calcium binding polypeptide, and
      polynucleotides encoding them useful for diagnosing or treating stroke,
      acute head trauma, multiple sclerosis and spinal cord injury
IN
      Den Daas I; Duecker K
PA
      (MERE)
                  MERCK PATENT GMBH.
PΙ
      WO 2001023552 A1 20010405
                                                 45p
      wo 2000-EP9132
                        20000918
ΑI
PRAT
      EP 1999-118848
                        19990924
DT
      Patent
      English.
LA
os
      2001-308142 [32]
      N-PSDB: AAF86462
CR
DESC
                                                                ***ANIC***
      Human Acute Neuronal Induced Calcium Binding Protein,
        ****BP***
L2
      ANSWER 14 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAB20387 Protein
                               DGENE
      Novel human acute neuronal induced calcium-binding protein like protein
TI
      splice variant, useful for treating stroke, acute head trauma,
      Parkinson's disease, Alzheimer's disease multiple sclerosis, spinal cord
      injury
IN
      Duecker K; Den Daas I
PA
      (MERE)
                  MERCK PATENT GMBH.
ΡI
      WO 2001025423 A1 20010412
                                                 49p
ΑТ
      WO 2000-EP9475
                        20000928
PRAT
      EP 1999-119113
                        19991004
DT
      Patent
LA
      Enalish
ŌS
      2001-266306 [27]
CR
      N-PSDB: AAF30688
DESC
      Human acute neuronal induced calcium binding protein ***ANIC*** -
        ***BP*** -1B.
L2
      ANSWER 15 OF 24 DGENE
                              COPYRIGHT 2004 THOMSON DERWENT on STN
      AAB48970 Protein
ΑN
                               DGENE
TI
      Novel acute neuronal induced calcium binding protein, useful for treating
      acute head trauma, stroke, multiple sclerosis and spinal cord injury
Den Daas I; Fischer V; Seyfried C; Von Melchner L
TN
PA
      (MERE)
                  MERCK PATENT GMBH.
      WO 2000078947 A1 20001228
PΙ
                                                 50n
ΑI
      WO 2000-EP5457
                        20000614
PRAI
      EP 1999-112024
                        19990622
DT
      Patent
LA
      English
      2001-102721 [11]
os
      N-PSDB: AAC91772
CR
              ***ANIC*** - ***BP***
DESC
                                          (acute neuronal induced calcium-binding
      protein).
L2
      ANSWER 16 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD18771 DNA
                           DGENE
ΤI
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
ΙN
      Den Daas I; Duecker K; Hock B
PA
      (MERE)
                  MERCK PATENT GMBH.
ΡI
      WO 2001070771 A2 20010927
                                                 46p
AI
      WO 2001-EP3149
                        20010320
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
LA
      English
os
      2001-607519 [69]
DESC
      Primer Y2H-MCS2, to generate pLexA-MCS- ***ANIC*** - ***BP*** -1
```

```
vector.
L2
      ANSWER 17 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAD18770 DNA
                           DGENE
      Novel acute neuronal induced calcium binding protein type 1 ligand
TT
      polypeptides, useful in the treatment of stroke, head trauma, multiple
sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
IN
      Den Daas I; Duecker K; Hock B
PA
                  MERCK PATÉNT GMBH.
      WO 2001070771 A2 20010927
PI
                                                 46p
ΑI
      WO 2001-EP3149
                        20010320
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
LA
      English
os
      2001-607519 [69]
      Primer Y2H-MCS1, to generate pLexA-MCS- ***ANIC*** - ***BP*** -1
DESC
      vector.
L2
      ANSWER 18 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD18769 DNA
                           DGENE
TI
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
ΙN
      Den Daas I; Duecker K; Hock B
PA
      (MERE)
                  MERCK PATENT GMBH.
      WO 2001070771 A2 20010927
ΡI
                                                 46p
ΑI
      WO 2001-EP3149
                        20010320
      EP 2000-106110
PRAI
                        20000321
      Patent
LA
      English
os
      2001-607519 [69]
DESC
              ***ANIC***
                          - ***BP*** -1 ligand cDNA amplifying PCR primer,
      Human
      ANICBP-Y2H.
L2
      ANSWER 19 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAD18768 DNA
                           DGENE
ΤI
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
ΙN
      Den Daas I; Duecker K; Hock B
PΑ
      (MERE)
                  MERCK PATENT GMBH.
      WO 2001070771 A2 20010927
PΙ
                                                 46p
      WO 2001-EP3149
ΑI
                        20010320
PRAI
      EP 2000-106110
                        20000321
DT
      Patent
LA
      Enalish
os
      2001-607519 [69]
              ***ANIC*** - ***BP*** -1 ligand cDNA amplifying PCR primer,
DESC
     Human
      ANICBP-Y2H2.
L2
      ANSWER 20 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      AAD18767 CDNA
                            DGENE
      Novel acute neuronal induced calcium binding protein type 1 ligand
      polypeptides, useful in the treatment of stroke, head trauma, multiple
      sclerosis, Parkinson's disease, Alzheimer's disease and spinal cord
      injury
ΙN
      Den Daas I; Duecker K; Hock B
PA
      (MERE)
                  MERCK PATENT GMBH.
PΙ
      WO 2001070771 A2 20010927
                                                 46p
ΑI
      WO 2001-EP3149
                        20010320
PRAI
     EP 2000-106110
                        20000321
DT
      Patent
      English
LA
os
      2001-607519 [69]
CR
      P-PSDB: AAE10857
DESC
              ***ANIC***
                          - ***BP*** -1 ligand encoding CDNA.
١2
     ANSWER 21 OF 24 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
     AAF86462 CDNA
                           DGENE
ΤI
     Novel human acute neuronal induced calcium binding polypeptide, and
     polynucleotides encoding them useful for diagnosing or treating stroke.
      acute head trauma, multiple sclerosis and spinal cord injury
ΙN
     Den Daas I: Duecker K
```

PA PI AI PRAI DT LA	(MERE) WO 2001023 WO 2000-EI EP 1999-13 Patent English	3552 A1 2 P9132 2 18848 3	PATENT GMBH. 20010405 20000918 29990924	45p	
OS CR DESC	2001-30814 P-PSDB: A/ Human Acut ***BP***	AB82090 te Neuror	nal Induced Calc 	ium Binding Protein, ***ANIC*** -	
L2 AN TI	splice vai	cDNA an acute riant, us	DGENE neuronal induce seful for treati	2004 THOMSON DERWENT on STN d calcium-binding protein like protein ng stroke, acute head trauma, disease multiple sclerosis, spinal cord	i
IN PA PI AI PRAI DT	Duecker K (MERE) WO 200102! WO 2000-EF EP 1999-13 Patent	MERCK 5423 A1 2 P9475 2	NS I PATENT GMBH. 10010412 10000928 19991004	49p	
LA OS CR DESC	English 2001-2663( P-PSDB: A/ Human acut ***BP**	AB2Ö387 te neuror		ium binding protein ***ANIC*** -	
L2 AN TI IN PA	Den Daas	cDNA te neuror d trauma, I; Fische	DGENE nal induced calc	2004 THOMSON DERWENT on STN ium binding protein, useful for treatin le sclerosis and spinal cord injury - ; Von Melchner L	ıg
PI AI PRAI DT LA OS	(MERE) WO 2000078 WO 2000-EF EP 1999-12 Patent English 2001-10272	3947 A1 2 P5457 2 12024 1	0001228 0000614 .9990622	50p	
CR DESC	P-PSDB: AA	AB48970 **ANIC***	- ***BP***	(acute neuronal induced calcium-bindin	g
L2 A	NSWER 24 C	DF 24	GENBANK.RTM.	COPYRIGHT 2004 on STN	
GenBan GenBan CAS RE SEQUEN MOLECU DIVISI DATE ( DEFINI SOURCE ORGAN	IISM (ORGN)	(VER): (RN): (SQL): CI): CI):	AX254744 AX254744.1 GI:: 362450-86-0 2700 DNA; linear Patent 10 Oct 2001 Sequence 1 from human. Homo sapiens Eukaryota; Meta: Euteleostom; M: Hominidae: Homo	nBank (R) 16074410 Patent w00170771. zoa; Chordata; Craniata; Vertebrata; ammalia; Eutheria; Primates; Catarrhini	;
REFERE AUT TIT	C ACID COUNCE: NCE: HOR (AU): LE (TI): RNAL (SO):		436 a 901 c 1 (bases 1 to 2 den Daas,I.; Dud Acute neuronal ligand	857 g 506 t 2700) ecker,K.; Hock,B. induced calcium binding protein type 1 771-A 1 27-SEP-2001; MERCK PATENT GmbH	
	ES (FEAT): ure Key		tion	Qualifier	
source		12700	=======================================		
CDS		363243	5	/db-xref="taxon:9606" /note="Description of ANIC-BP-1 protein ligand"	

```
/codon-start=1
                                                  /protein-id="CAC94519.1"
                                                  /db-xref="GI:16074411
                                                  /translation="MGAVARAHGGLRVARARESV
                                                  AGGRHRGAGRPGARAAGAAAGLVR
                                                  AEAGGRRAGRGRRPGRGLPTGGGGLAAAAVGREV
                                                  AQGLCDAIRLDGGLDLLLRLLOAP
                                                  ELETRVQAARLLEOILVAENRDRVARIGLGVILN
                                                  LAKEREPVELARSGSGILEHMFKH
                                                  SEETCQRLVAAGGLDAVLYWCRRTDPALLRHCAL
                                                  ALGNCALHGGQAVQRRMVEKRAAE
                                                  WLFPLAFSKEDELLSLHACLAVAVLATNKEVERE
                                                  VERSGTLALVEPI VASI DPGREAR
                                                  CLVDASDTSOGRGPDDI ORI VPI I DSNRI FAOCT
                                                  GAFYLCAEAAIKSLQGKTKVFSDI
                                                  GAIQSLKRLVSYSTNGTKSALAKRALRLLGEEVP
                                                  RPILPSVPSWKEAEVQTWLQQIGF
                                                  SKYCESFREQQVDGDLLLRLTEEELQTDLGMKSG
                                                  ITRKRFFRELTELKTFANYSTCDR
                                                  SNLADWLGSLDPRFROYTYGLVSCGLDRSLLHRV
                                                  SEQQLLEDCGIHLGVHRARILTAA
                                                  REMLHSPLPCTGGKPSGDTPDVFISYRRNSGSOL
                                                  ASLLKVHLQLHGFSVFIDVEKLEA
                                                  GKFEDKLIQSVMGARNFVLVLSPGALDKCMQDHD
                                                  CKDWVHKEIVTALSCGKNIVPIID
                                                  GFEWPEPOVLPEDMQAVLTFNGIKWSHEY0EATI
                                                  EKIIRFLOGRSSRDSSAGSDTSLF GAAPMGPT'
      1 agccatecet egectgeteg eteteteett tegeceaete eetgeatetg ggeetgeate
        acctttgcca accgctcccc cgatcctgcc gacactcctc ccccaaactt ctgaccggca
    121 cccttgcctg gtacccttct ctccattcct cccctccat cttctttccc cgacccctct
181 cgggtccctc ttttcccaaa acccgggtct ctccgcgtgg ccccgcctcc aggccgggga
    241 tőtécecege ggececegege ceatőőteet gaegétőett etetéegeet ačaagétőtő
    301 tegettette gecatgtegg geceaeggeg gggegeeggag eggetggegg tgeetgggee
   361 dagtgggggg ggtgggacgg gcccatggtg ggctggggg ggccgggac cggaatgta
421 tgccggggg caggacacga ggtgaggac gccctggag ggccgggac cggaatgtaa
421 tgccgtgg
   541 gaggtettec aactggtgga ggaggeetgg etgetgegge egtgggeege gaggtageee
   601 agggtctgtg cgacgccatc cgcctcgatg gcggcctcga cctgctgttg cggctgctgc
   661 ağgcgccgga gitggagacg cgtgtgcagg ccgcgccct gctggagcag aicctggtgg
   721 ctgagaaccg agaccgcgtg gcgcgcattg ggctgggcgt gatcctgaac ctggcgaagg
   781 aacgcgaacc cgtagagctg gcgcggagtg ggtcaggcat cttggagcac atgttcaagc
841 attcggagga gacatgccag aggctggtgg cggccggcgg cctggacgcg gtgctgtatt
   901 ggtgccgccg cacggacccc gcgctgctgc gccactgcgc gctggcgctg ggcaactgcg
  961 cgctgcacgg gggccaggcg gtgcagcgac gcatggtaga gaagcgcgca gccgagtggc
1021 tetteceget egeettetee aaggaggacg agetgettte getgcaegee tgeetegcag
  1081 tagcggtgtt ggcgactaac aaggaggtgg agcgcgaggt ggagcgctcg ggcacgctgg
1141 cgctcgtgga gccgcttgtg gcctcgctgg accctggccg cttcgcccgc tgtctggtgg
  1201 acgccagcga cacaagccag ggccgcgggc ccgacgacct gcagcgcctc gtgccgttgc
  1261 tcgactctaa ccgcttggag gcgcagtgca tcggggcttt ctacctcttgc gccgaggctg
1321 ccatcaagag cctgcaaggc aagaccaagg tgttcagcga catcggcgcc atccagagcc
  1381 tgaaacgcct ggtttcctac tctaccaatg gcactaagtc ggcgctggcc aagcgcgcgc
  1441 tgcgcctgct gggcgaggag gtgccacggc ccatcctgcc ctccgtgccc agctggaagg
  1501 aggccgaggt tcagacgtgg ctgcagcaga tcggtttctc caagtactgc gagagcttcc
  1561 gggagcagca ggtggatggc gacctgcttc tgcggctcac ggaggaggaa ctccagaccg
        acctgggcat gaaatcgggc atcacccgca agaggttctt tagggagctc acggagctca
  1681 agaccttcgc caactattct acgtgcgacc gcagcaacct ggcggactgg ctgggcagcc
  1741 tğgacccgčg cttccgccag tačačcťacg ğccťggtcag čťgcੌggccťg gaččgctčcc
1801 tgctgcaccg cgtgtctgag cagcagctgc tggaagactg cggcatccac ctgggcgtgc
  1861 accgcgcccg catcetcacg geggecagag aaatgetaca eteccegetg ecetgtactg
  1921 gtggcaaacc cagtggggac actccagatg tettcatcag ctaccgccgg aactcaggtt
1981 cccagctggc cagtetectg aaggtgcacc tgcagctgca tggettcagt gtettcattg
  2041 atgtggagaa gctggaagca ggcaagttcg aggacaaact catccagagt gtcatgggtg
2101 cccgcaactt tgtgttggtg ctatcacctg gagcactgga caagtgcatg caagaccatg
  2161 actgcaagga ttgggtgcat aaggagattg tgactgcttt aagctgcggc aagaacattg
  2221 tgcccatcat tgatggcttc gagtggcctg agccccaggt cctgcctgag gacatgcagg
  2281 ctgtgcttac tttcaacggt atcaagtggt cccacgaata ccaggaggcc accattgaga
  2341 agatcatccg cttcctgcag ggccgctcct cccgggactc atctgcaggc tctgacacca
2401 gtttggaggg tgctgcaccc atgggtccaa cctaaccagt ccccagttcc ccagccctgc
  2461 tgtgacttčč atttčcatcg tcčtttctga aggaacagčt cctgaaacca gtctccctgg
2521 gctgagacaa cctgggctct tcttaggaaa tggctctccc tccccctgtc ccccaccctc
```

SEQUENCE (SEO):

1621